HASSAN ATIQUE KAZI

+91 9716978692\$ Maharashtra, IN

hassankazinasik3d.netlify.app \diamond linkedin.com/erhassankazi

OBJECTIVE

Software Engineer with 2+ years of experience in Full Stack Developement, seeking full-time Front End Developer roles.

EDUCATION

Bachelor of Computer Science, Sandip University

Expected 2026

Relevant Coursework: Web Developement, Machine Learning, Database management

SKILLS

Technical Skills

React Js, Three Js, Tailwind Css, Php, C++, Javascript

Soft Skills

Problem Solving, Continuos Learning

EXPERIENCE

Calibers Infotech

Front End Developer

March 2022 - September 2022

Nashik, MH

- Achieved a 15% increase in web application efficiency using HTML, CSS, and JavaScript.
- Led the development of 10 web projects, resulting in a 20% improvement in user engagement.
- Developed a movie recommendation system that enhanced user experience, personalized content delivery, and increased engagement using React, Tailwind CSS, and Python

Front End Developer

March 2024 - May 2024

Nashik, MH

TechnoHacks Infotech

- Achieved a 30% increase in project completion speed for web applications using HTML, CSS, and JavaScript skills .
- Led the development of 10 web projects, resulting in a 25% improvement in project delivery timelines
- Developed 10 simple web projects that enhanced functionality, improved user interfaces, and optimized performance using HTML, CSS, and JavaScript .

PROJECTS

Movie Recommendation System: Developed a system that recommends movies based on user preferences, utilizing React, Tailwind CSS, and Python. The application features personalized suggestions, user-friendly interface, and seamless interaction, enhancing the movie discovery experience.

Brain Tumor Detection System: Created a machine learning model to detect brain tumors from MRI scans using Keras and TensorFlow. The system achieved over 90% accuracy, significantly improving diagnostic efficiency for healthcare professionals

Iris Detection System for Flowers: Implemented a machine learning project that classifies flower species based on petal and sepal measurements using Python and Scikit-Learn. The model provides accurate species identification, enhancing botanical research

Calculator Web App:Built an interactive calculator web application with a drawing function using React, Type-Script, and Tailwind CSS. The app features a responsive design and intuitive user interface, improving user engagement and accessibility